

AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A filing appliance comprising means for holding a plurality of sheets, ~~of, for instance, paper,~~ ~~characterized by~~ wherein at least one input field ~~(6)~~ ~~which is~~ provided with a position-coding pattern and is adapted to be filled in by ~~means of a~~ drawing device ~~(12)~~ which records, using said position-coding pattern, positions in the input field ~~(6)~~ in order to digitally record information entered in the input field, and an initiation icon is provided ~~(8)~~ ~~provided with a position coding pattern,~~ wherein a marking detection of the initiation icon ~~(8)~~ by ~~means of the~~ drawing device ~~(12)~~ ~~being~~ is adapted to initiate an operation in a computer system ~~(13)~~ communicating with the drawing device ~~(12)~~, in which operation an information object is created, which is identifiable at least by means of information entered in the input field ~~(6)~~.

2. (Original) A filing appliance according to claim 1, wherein said input field is adapted to be filled in at least with text.

3. (Original) A filing appliance according to claim 1 or 2, wherein said input field is adapted to be filled in at least with an illustration.

4. (Currently Amended) A ~~filing~~filing appliance according to claim 1, wherein sheets in at least a subset of said plurality of sheets are provided with a position-coding pattern so that information filled in on a sheet in the subset by ~~means of~~ said drawing device is recordable as a digital graphical input, the filing appliance comprising a number of appearance icons, a marketing of an appearance icon by means of said drawing device being adapted to give the digital graphical input a visual property.

5. (Original) A filing appliance according to claim 4, wherein said visual property relates at least to stroke weight.

6. (Original) A filing appliance according to claim 4 or 5, wherein said visual property relates at least to line color.

7. (Currently Amended) A filing apparatus according to claim 1, which comprises an address field provided with a position-coding pattern, and an order icon, a marking of the order icon by ~~means of~~ said drawing device being adapted to initiate an operation in the computer system which operation performs an order of another filing appliance to be delivered to the address entered in the address field.

8. (Currently Amended) A filing appliance according to claim 1, wherein at least ~~some~~ two sheets in a subset of said plurality of sheets are provided with a position-coding pattern, so that information filled in on a sheet in the subset can be recorded by ~~means of~~ said drawing device as digital graphical inputs, and a send icon provided with a position-coding pattern, a marking of the send icon by means of the drawing device initiating an operation in the computer system, in which operation graphical inputs entered on the sheet are transferred to the computer system and optionally on to an external computer system.

9. (Previously Presented) A filing appliance according to claim 1, wherein said information object comprises a table in a database.

10. (Previously Presented) A filing appliance according to claim 1, wherein said information object comprises a file.

11. (Previously Presented) A filing appliance according to claim 1, further comprising an archiving icon, ~~a marking of the archiving icon being adapted to~~ detection of the archiving icon by the drawing device being adapted to initiate an operation wherein position information corresponding to strokes of the drawing

device, which strokes are generated after a reference time point, is transmitted from the drawing device to the computer system.

12. (Currently Amended) A system for information management, ~~characterized in that it comprises~~ comprising a filing appliance, a drawing device and a computer system, ~~and that the filing appliance comprises~~ comprising: means for holding a plurality of sheets; at least one input field which is provided with a position-coding pattern and adapted to be filled in by ~~means of the~~ drawing device which is adapted to record, using said position-coding pattern, positions in the input field in order to digitally record information entered in the input field; and an initiation icon ~~provided with a position coding pattern which is arranged in such manner that wherein a marking detection~~ of the initiation icon by ~~means of the~~ drawing device initiates ~~such an~~ operation in said computer system, which is adapted to communicate with the drawing device, ~~that where~~ where an information object is created, which is identifiable at least by ~~means of~~ said information entered in the input field.

13. (Original) A system according to claim 12, wherein the computer system is integrated with the drawing device.

14. (Currently Amended) A system according to claim 12, wherein the filing appliance comprises an archiving icon, which is arranged ~~in such manner that~~ wherein a marking detection of the archiving icon by ~~means of~~ the drawing device initiates an operation wherein position information corresponding to strokes of the drawing device, which strokes are generated after a reference time point, is transmitted from the drawing device to the computer system.

15. (Original) A system according to claim 14, wherein the reference time point is set to the current time in connection with the transmission of the position information.

16. (Original) A system according to claim 14 or 15, wherein the reference time point is stored in the drawing device.

17. (Original) A system according to claim 14 or 15, wherein the reference time point is stored in the computer system.

18. (Currently Amended) A method for ~~arranging incoming~~ processing information comprising: ~~in a computer system,~~ characterized in that ~~a first information object in the computer system is open vis-à-vis an application in the computer system, the first information object being related to a first filing appliance,~~

~~that receiving buffered position information from a drawing device, which arises the position information being generated when a the drawing device is moved over a position-coding pattern, is received by the computer system, wherein the position information including information that which is generated before and after at a time point $t_{act,i}$~~

inserting position information generated before said time point t_{act} in a first information object wherein the first information object is related to a first filing appliance;

inserting position information generated after said time point t_{act} in a second information object, wherein comprises information
~~that is intended to make open a second information object vis-à-vis the application in the computer system, the second information object being is related to a second filing appliance, and~~
~~that position information generated before said time point t_{act} is inserted in the first information object whereas position information generated after said time point t_{act} is inserted in the second information object.~~

19. (Original) A computer program comprising instructions for performing the method as claimed in claim 18.

20. (Original) A memory medium comprising a computer program as claimed in claim 19.

21. (New) The filing appliance of claim 1, wherein the initiation icon is provided with a position-coding pattern.

22. (New) A filing device comprising:

a holder for holding a plurality of tangible sheets, including at least one input field which is provided with a position-coding pattern and is adapted to be filled in by a drawing device which records, using the position-coding pattern, positions in the input field to digitally record information entered in the input field, wherein the filing device further includes an initiation icon, wherein the drawing device is adapted to detect the initiation icon and, upon detection of the initiation icon, initiate an operation in a computer system communicating with the drawing device, in which operation an information object is created, which is identifiable at least by the information entered in the input field.

23. (New) The filing device of claim 22, wherein the information object electronically represents the filing device.

24. (New) A filing device according to claim 22, wherein the filing device comprises an archiving icon, which is arranged wherein a detection of the archiving icon by the drawing device

initiates an operation wherein position information corresponding to strokes of the drawing device, which strokes are generated after a reference time point, is transmitted from the drawing device to the computer system.

25. (New) A drawing device comprising:

a sensor for sensing position information from a position-coding pattern on a surface; and

a memory for storing the sensed positional information, the position information including information that is generated before and after time point t_{act} ,

wherein position information sensed before said time point t_{act} is to be inserted in a first information object wherein the first information object is related to a first filing appliance, and wherein position information generated after said time point t_{act} is to be inserted in a second information object, wherein the second information object is related to a second filing appliance.